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**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

Claim 1 (original): A duplexer comprising:  
a package;  
a transmission band filter disposed in the package;  
a reception band filter disposed in the package and connected in parallel to the transmission band filter and connected to an antenna terminal; and  
an electroconductive lid sealing the package with the transmission band filter and the reception band filter disposed therein; wherein  
the package is mounted on a mounting substrate having the antenna terminal and is covered with an electroconductive shield mounted on the mounting substrate;  
at least one of the transmission band filter and the reception band filter has a ground terminal connected to the lid, the lid being electrically connected to the shield via a connecting member; and  
the transmission band filter and the reception band filter have ground terminals electrically connected to a ground terminal of the mounting substrate.

Claim 2 (original): A duplexer according to Claim 1, wherein the shield is electrically connected to the ground terminal of the mounting substrate.

Claim 3 (original): A duplexer according to Claim 1, further comprising a matching circuit provided between the antenna terminal and at least one of the transmission band filter and the reception band filter.

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**Claim 4 (original):** A duplexer according to Claim 1, wherein the ground terminals of the transmission band filter and the reception band filter are connected to the lid.

**Claim 5 (original):** A duplexer according to Claim 1, wherein the transmission band filter and the reception band filter are one of a bulk acoustic wave filter and a surface acoustic wave filter.

**Claim 6 (original):** A duplexer according to Claim 1, wherein the transmission band filter and the reception band filter are a combination of a bulk acoustic wave filter and a surface acoustic wave filter.

**Claim 7 (original):** A duplexer according to Claim 1, wherein the lid and the shield define a ground.

**Claim 8 (original):** A duplexer according to Claim 1, wherein each of the transmission band filter and the reception band filter is electrically connected to the lid and the shield.

**Claim 9 (currently amended):** A duplexer comprising a transmission band filter and a reception band filter connected in parallel to each other and connected to an antenna terminal;

the transmission band filter and the reception band filter being accommodated in separate packages covered with electroconductive lids, respectively;

the packages being mounted on a mounting substrate having the antenna terminal and being covered with an electroconductive shield mounted on the mounting substrate;

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at least one of the transmission band filter and the reception band filter having a ground terminal connected to the respective lid, the respective lid being electrically connected to the shield via a connecting member; and

the transmission band filter and the reception band filter having ground terminals electrically connected to a ground terminal of the mounting substrate.

Claim 10 (original): A duplexer according to Claim 9, wherein the shield is electrically connected to the ground terminal of the mounting substrate.

Claim 11 (original): A duplexer according to Claim 9, further comprising a matching circuit provided between the antenna terminal and at least one of the transmission band filter and the reception band filter.

Claim 12 (currently amended): A duplexer according to Claim 9, wherein the ground terminals of the transmission band filter and the reception band filter are connected to the respective lid.

Claim 13 (original): A duplexer according to Claim 9, wherein the transmission band filter and the reception band filter are one of a bulk acoustic wave filter and a surface acoustic wave filter.

Claim 14 (original): A duplexer according to Claim 9, wherein the transmission band filter and the reception band filter are a combination of a bulk acoustic wave filter and a surface acoustic wave filter.

Claim 15 (currently amended): A duplexer according to Claim 9, wherein the lid and the shield and the respective lid that is electrically connected thereto define a ground.

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**Claim 16 (currently amended): A duplexer according to Claim 9, wherein each of the transmission band filter and the reception band filter is electrically connected to the respective lid and the shield.**

**Claim 17 (original): A composite module comprising at least one filter and a mounting portion;**

**the at least one filter being accommodated in at least one package covered with an electroconductive lid;**

**the at least one package being mounted on and joined to a mounting substrate via the mounting portion; and**

**the at least one filter having a ground terminal connected to the lid, the lid being electrically connected to a shield via a connecting member, and the ground terminal of the at least one filter being electrically connected to a ground terminal of the mounting substrate.**

**Claim 18 (original): A composite module according to Claim 17, wherein the at least one filter is a duplexer.**